(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 16 March 2006 (16.03.2006)

PCT

(10) International Publication Number WO 2006/028332 Al

(51) International Patent Classification⁷:

C12N 15/29

(21) International Application Number:

PCT/KR2005/002820

(22) International Filing Date: 25 August 2005 (25.08.2005)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 10-2004-0070820

6 September 2004 (06.09.2004) KR

- (71) Applicant (for all designated States except US): KO-REA UNIVERSITY INDUSTRY AND ACADEMY COOPERATION FOUNDATION [KR/KR]; c/o, Korea University, 1, 5-ka, Anam-dong, Sungbuk-ku, Seoul 136-701 (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BAE, Jung Myung [KR/KR]; 105-1103, Samsung apt., Junggyebon-dong, Nowon-gu, Seoul 139-931 (KR). KWAK, Man Sup [KR/KR]; 192-69, Suyu-dong, Gangbuk-gu, Seoul 142-070 (KR). NOH, Seol Ah [KR/KR]; 122-302, 1-ga,

Dongseon-dong, Sungbuk-gu, Seoul 136-051 (KR). SHIN, Jeong Sheop [KR/KR]; 106-205, Cheonggu apt., Banghak4-dong, Dobong-gu, Seoul 132-024 (KR). LEE, Shin Woo [KR/KR]; RM 102, 519-6, Chilam-dong, Jinju-si, Kyeongsangnam-do 660-280 (KR).

- (74) Agent: KIM, Seon Ae; Rm. 1803, Korea Business Center bldg., 1338-21, Seocho-dong, Seocho-gu, Seoul 137-860 (KR).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT,

[Continued on next page]

(54) Title: SUCROSE-INDUCIBLE PROMOTER FROM SWEETPOTATO

acticatec tituggicacionacionacion itmos en el partiticacione de la compartitación de la compartitación de la c GTGTCA/-GGATTGGTGTGGTGGGGGTTTC CAAAGTTTCCCTCTTFTCCTTFCTTATYCTTAGTTTGCTC GTC A TARGITGTC AGGGATT GGTAAC CAATA JAAAT" TCATC TITTAAC CIATA IGTATG TICIA GCATUAT ALL TARCO TOTTAG TOARA GGRATO TTGCA TITTAGON 'ATT TITAR TGTGTA TCAATTGATGA TTTCA AG taa af laaactetggettaatgetgggaetttggttetttattatgggatttattatgggataaaggttg CITATH-PUCCATCCCCCGGGCCATLAATCGGAAGAGGGCCCCCCGCCCCAGGAGGGGCTTGCTGCAG TITY THAT TARED STEAR TO TEAR TO TEAR TO A CALE TO TEAT OF TARED AND TEAT OF TARED AND A SAFEL. AT ITT LAATSTTCAAAA GCTTAC TATGTAELGTØFFGTÅ FAATGTAALACAACAGCAGCATTAGCA "17944 LAGAGGTTLCARATTAARCTCAACCREAATCCTGCTTATTTCGAGAATTACTACCATTCTCAAAA 4.b ta.lat qaataaa toatgagatgt setgati taaa taaatgaatga tgaga tgtgttcaacgc tett ea .1GT 1x1T-ACAG TIGTATGATAATGAGGAGACATGATAG TTAGAGAACTT AGGAGC ATTGAATC IGG wit ig sgutta tagatita tagat gat gat gat tala tagat at a bagata tala tagat at tagat tagat ctigatigaiciciatticacgigggtga)cattitgigcggtticcgivagccacttalatu-ac PAACATO LOTTGAGGAAGA COTGCAAATTCAGACTTAGACA CACTAA TIATA GGGGCA 1A FGA TATTA TG attigga laa i bactartiiraaattittalgoogitrattotaracaatrarcag tatggoogitcii tgaa tii Amargatofteaagetglagategicaaaaclltategatchtetaetagtattttgtetettecetlt ^ctgcttu-ttatcaccactataataactaaaccaaaacttgactfactgacatatatatgcattu-ttatcc HAUTITTATUA PETAAATITTATUTTETAATITTAAITAATAATAAAAATCAGGAGAAAKTTAGCCTAAAT the executional appropriation and alaphanakabanter appropriate the contract of ttaattoutaugorrandettioaupytspalikiikit jantataaaattiatutaaaaa yetialartagetapattattattaetartaraaraatattikeelittä <u>ATANCATA TUNTTT TAICT GTCTTA CTTAT DATTATIN TIN AT TÄCÄTA AAATGAAAC GGAATGALTAAC AT</u> aaa taa taa aaaga ta tac teeggia taagta a eggigeaaa ssa beega ta bata titteag taate a : AAU TCAUA TOTGATCATATCATGIG TATIT ITCATA TAAAA TAAAAC TAGTA TACCCCACCCTGATITTT GCTCTAAACTYC/AAATATACCCTTGGTCA_GCAAATGCTAGCCGGTTTGGAAGGGCAAA/CGTAAA THTTGACAAATTYTTTGGCAATTACGTAATAGGTGTCACCTATTTGAACACTTACTATAAAAGGACGLCT ANT TT TAGTOCAALTITO

AACAGAATCACTCGCTTCCACACACTCCAAAGTCCGCAGAGAGCTCAGAGTGGTACCGCGGCTTAAAAA<u>TG</u>

(57) Abstract: Disclosed herein are a novel sucrose-inducible promoter sequence and a 5' untranslated region which are derived from sweetpotato ADP-glucose pyrophosphorlyase gene (ibAGPI) (SEQ ID NO: 1). Also disclosed are expression vectors using the same sequences and a transgenic plant using the same vectors. The promoter and 5' untranslated region according to the present invention can confer a high level of sucrose-inducible expression in plants, particular Iy in plant storage roots which contain sucrose in relatively large quantities to accumulate starch in large quantities in plants. Therefore the present invention may be useful for the generation of transgenic plants to produce useful proteins in large quantities in plant storage roots.



WO 2006/028332 A1

RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- with sequence listing part of description published separately in electronic form and available upon request from the International Bureau

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.